1	METHODS	31	Blade slidable along plane of
2	.With preliminary weakening		work surface
3	.Longitudinally of direction of feed	32 33	.Zigzag-folded supply package .Separate blades usable
4	.Transversely of continuously fed work		alternatively or sequentially on same work supply
5	Progressively to or from one side edge	34 35	.Plural supply sourcesOn turret-type support with
6	SEVERING BY MANUALLY FORCING		single blade
O	AGAINST FIXED EDGE	36	With movable blade registrable
7	.With other type severing means		selectively with each source
8	.With timer-released means for	37	With plural blades
O	preventing work feed-out	38	With individual blade for each
0			source
9	.Including means to effect bias	39	.With housing for work supply
1.0	cut	40	Liquid-, gas-, or light-tight
10	.With feed-out of predetermined length from work supply		work passage
11	Including means to select or	41	With inspection window or
	adjust feed-out length	4.0	transparent panel
12	Including feed-out stop for	42	With mounting means for housing
13	<pre>manually pulled workStop abuts work edge or work-</pre>	43	Blade on pivoted closure for housing
_0	mounted article	44	Sectional telescoping housing
14	With feed-out of lead-end to	45	Including removable cap or
	aid initial grasping		sleeve enclosure for spooled work supply
15	Merely to provide lead-end for	46	Including special support for
	manual grasping	40	
16	Manually operated feed-out	47	wound supply package
	mechanism	47	Bearing or trunnions to engage
17	.With indicator	4.0	package core
18	Indicates length to be severed	48	Single blank container
	from supply	49	Blade unitary with container
19	.With blade-edge guard	50	With closure fastener
20	Movable	51	With brake or tensioner
21	.Work stripped from blade by relatively movable means	52	Restricted or restrictable work outlet
22	Including movable blade	53	With finger-access opening to
23	.With means to move work toward		facilitate work feed-out
23	or into severing position	54	With internal guide
24		55	.Blade carrier bodily and
	With means to strip adhering work therefrom		slidably supported on running length work
25	.With work-immobilizing paster	56	.Blade mounted on hand-held wound
	surface	30	package
26	With finger-access opening	E 7	
27	.With means to hold pad or stack of individual sheets	57	With lead-end stripper for tacky adhesive work
28	With means to separate severed	58	By resiliently embracing outer
	end of stub from supply		circumference of package
	package	59	Work supply nonrotatably wound
29	With changeable blade-edge		on flanged spool
/	contour	60	Circumferentially movable
30	Slidable notcher		blade radially retained by beaded or grooved flanges

61	Blade carrier supports hollow spool for rotation	90	.With means to facilitate lead- end grasping
62		91	
02	Flange edge notched to provide		.Blades or severing devices
	or coact with cutter	92	Adjustable blade-edge contour
63	With clamp for lead-end of	93	BREAKING OR TEARING APPARATUS
64	strand-type workStrand clamped against flange	93.5	.Including means to apply thermal shock to work
		0.4	
65	By resiliently engaging package ends or interior of core	94	.Combined with preliminary weakener or with nonbreaking
66	Blade carrier supports package for rotation	95	<pre>cutterSuccessively actuated sharp and</pre>
67	.Movable blade continually biased	75	dull tools
	toward wound web supply	96	Preliminary weakener
	package	96.5	With means to apply moment of
68	Including temporary bias-		force to weakened work
	disabling means	97	.Plural breakers
69	Including stripper to separate	98	.Conveyer diverter for moving
7.0	lead-end from package	0.0	work
70	Weight of bodily movable	99	Plural divergent work paths
	package contributes to blade-	100	.Work-parting pullers (bursters)
	biasing force	101	Relatively movable clamps
71	Blade slidably guided	102	.Axial twisters
72	.Blade movable to severing	103	.Movable breaking tool
	position by moving work	104	Breaking tool intermediate
73	With simultaneous application		spaced work supports
	of brake or clamp	105	Clamping supports
74	Applied to running length work	106	.Web restrainer
75	Opposed movable jaws		
76	.Wound package bodily biased		
	toward fixed blade		
77	.With fixed blade and support for wound package	FOREIGN	ART COLLECTIONS
78	Body- or belt-attached	FOR	CLASS-RELATED FOREIGN DOCUMENTS
79	With brake applied to supply package	FOR	CLASS-RELATED FOREIGN DOCUMENTS
80	With guide spaced from blade		
00	edge to provide lead-end therebetween		
81			
	.With work-abutment stop		
82	.With brake or clamp		
83	Thread cutter and clamp		
	attachment for sewing machine presser foot		
84	Applied to running length work		
85	Spaced from blade edge to		
	provide lead-end therebetween		
86	Blade manually movable to		
	expose lead-end		
87	<pre>Manually applied, spring returned</pre>		
88	.With guide for running length work		
89	.Blade manually movable to or		
	from severing position		